APPENDIX B

IMINT REPORT EXTRACTS

INFLIGHTREP--STANAG FORMAT

FORMAT	EXAMPLE MESSAGE
INFLIGHTREP (always start of message)	INFLIGHTREP
AIR TASK/MISSION NUMBER/ ORIGINATORS REQUEST SERIAL NUMBER	2/T/123
A. LOCATION IDENTIFIER (only if necessary for clarification)	A. LC 7534
B. TIME ON TARGET/TIME OF SIGHTING	B. 1600Z
C. RESULTS	C. 4 X TANKS IN POSITION

Figure B-1. INFLIGHTREP - STANAG FORMAT.

	3 BLUE JAY	INFLIGHTREP OVE
addressee	originator	
addressee answers, toriginator responds		IS BLUE JAY
originator responds	#GGL#2504	originator
FLASH DEEDIATE	PRIORITY ROUTINE	(Underline and transmit the
TOP SECRET SE	CRET CONFIDENTIAL	precedence of this message.) (Underline and transmit the
UNCLASSI	PTPD	security classification of
VICLESSI.	. 100	this message.)
INPLIGHTREP		
	BLUE JAY	(Call Sign Identifier)
PINE (OL) CHILISTON		(Call Sign Identifier)
LINE 2 (or) MISSION	A367A	(Mission Number)
LINE 3 (or) REQUEST		(Request Number) 3
LINE 4 (or) LOCATION		
THE TOP I LOCATION		(Location of Target or Sigting Bearing and Range, GEOREF, LAT
,		UTM, Target number or Name)
LINE 5 (or) TIME	कश्वक दे	(Hour-Minute-Zone of Attack or Observation)
	10 401,110 5	ODSTVECTOR)
LIME 0 (or) RESULTS	12 TANKS DESTROYE	b. (Results of Mission, Recommends tion for attack/reattack if necessary)
-	KEATTACK	necessary)
-		
1 THE 7 (an) 9700000	30 T-73 TONKS	(Daniel 1841)
mus I (or) Stouting	44	(Description of Sighting or Target.)
:	ADVANCING IN LINE.	
LTHE & CON MARRATION	HEMBING WEST SOUTH	WEST AT 15 KILOMOTERS
1		
	PER HOUR.	
LIME/9 (or) TDME	\$\$63 \	(Message Hour-Minute-Zone when
		required)
LINE 10 (or) AUTHENTI	CATION IS WP	(Nessage Authentication IAW JTF
OVER		procedures)
-		

Figure B-2. INFLIGHTREP IN USMTF Format.

RECCEXREP--STANAG FORMAT

- Item-by-item instructions for the <u>STANAG Format RECCEXREP</u> (Figure B-3) are as follows:
- ITEM 1: RECCEXREP. This is always the start of the message.
- ITEM 2: <u>AIR TASK MISSION NUMBER</u>. The originator's request number, or the directive initiating the air reconnaissance mission is referenced.
- ITEM 3: A. <u>LOCATION IDENTIFIER</u>. The target number such as the basic encyclopedia (BE) number, line search number, approved target designator or identifier, or coordinates of the target supplied in the request is given.
- ITEM 4: B. TIME ON TARGET (TOT)/TIME OF SIGHTING (TOS). The TOT from the clock of the sensor imagery of air crew sighting. Camera on and camera off times for line search missions that reconnoiter avenues of approach or lines of communication are used. Times are expressed by date/time group (DTG) using universal time coordinated (UTC) or ZULU (Z) time.
- ITEM 5: C1. <u>RESULTS</u>. The category number of the target according to TC 34-55, is entered on the first line. The required or requested target elements are entered beginning on the next line. All required elements are entered beginning with a new line per element. Negative responses are required. NIL SIGHTED, NO ACTIVITY NOTED, or NO DEFENSES NOTED are used. Paragraph C, results, may come from interpretation of imagery covering the target or from an aircraft sighting.
- ITEM 6: C2. <u>FURTHER REPORT MAY FOLLOW</u>. YES indicates another report is expected to follow. NO indicates there are no reports expected to follow.
- ITEM 7: D1. <u>OTHER INFORMATION</u>. Any other significant information is entered here. This includes reasons for no entry in paragraph C, results, or why target objectives were not acquired. This item may include—
- a. Explanatory remarks for unanswered requests or targets. This includes degraded film quality or interpretability, camera malfunctions, incomplete coverage statements, crew errors (right or left of target), or enemy reactions (SAM, AAA, or AIRCRAFT).
- b. Information to aid the mission requester in future planning, such as why certain PIR could not be answered and reports of jamming radar and radio equipment.
- NOTE: If there is no other information to report, NIL is entered.
- ITEM 8. D2. <u>WEATHER</u>. Target weather data may be reported using the target weather designator codes is understood by all addressees. **Otherwise**, weather is reported in plain text.

127 IT 0678

Į.	ORMA	\I		EXA	PLE MESSAGE
Item	ι.	REC	CCEXREP (always start of message)	REC	CCEXREP
Item		ORI	R TASK/MISSION NUMBER/- GINATOR'S REQUEST SERIAL BER	2/1	//123
Item	3.	A.	LOCATION IDENTIFIER (only if necessary for clarification)	A.	LC 751342
Item	4.	8.	TIME ON TARGET/TIME OF SIGHTING	В.	231600Z
[Cesa	5. (C1.	RESULTS (as per Appendix F)	Cl.	CAT 06B 1. ARMOR 2. Being positioned to fire West 3. 4X M60 Tanks 4. None noted
Item	6. (:2.	FURTHER REPORT MAY FOLLOW YES/NO	C2.	YES
Item	7. [01.	OTHER INFORMATION	Dl.	Concentrated LAA from area 2 km south of target
Item	8. 0	12.	WEATHER (as per Appendix G)	D2.	00 81 X
'I C em	9. D	3 .	IMAGERY CONFIRMED YES/NO	03.	YES
Item l	0. E	٤.	SENSOR TYPE AND EXPOSURE NUMBERS	Ε.	ന0001-003ാ
Item 1	1. F		QUALITY (as per Appendix I) AND SCALE OF IMAGERY	F.	4 LARGE
Item l	2. G		PERCENT OF COVER	c.	100

Figure B-3. RECCEXREP -- STANAG Format.

ITEM 9: D3. IMAGERY CONFIRMED. This is a statement of whether or not information contained in the air crew debriefing is confirmed by imagery. YES indicates imagery is confirmed; NO indicates imagery is not confirmed. This entry is mandatory even if photo confirmation is not required. If the results in paragraph C, results, are not imagery confirmed, reasons why it was not are stated. For example: air crew unable to make visual contact with target.

ITEM 10: E. <u>SENSOR TYPE AND EXPOSURE NUMBERS</u>. Sensor type is indicated using the following abbreviations:

```
--Low panoramic - LP
--Vertical - V
--Infrared - IR
--Side-looking airborne radar - SLAR
--High Panoramic - HP
--Left Oblique -L
--Right Oblique - R
--Nose Oblique - N
--Hand Oblique - H
```

The exposure number used to verify the report is given.

ITEM 11: F. QUALITY AND SCALE are reported if significant or if requested. Quality is expressed using the National imagery interpretation rating scale (NIIRS) described in Subcourse IT 0687. The actual scale of the imagery is given when it can be determined. Otherwise, scale is given as--

```
--small
--medium
--large
```

ITEM 12: G. <u>PERCENT OF COVER</u>. The percentage of target coverage is entered. If less than 100 percent, the reason is indicated. Examples include clouds, camera malfunction, weather, or pilot error. This line is completed if significant or if requested.

NOTE: In this STANAG format items 10, 11, and 12 are completed only when requested.

RECCEXREP--USMTF FORMAT

The <u>RECCEXREP</u> (Figures B-4 and B-5) is used to provide an abbreviated imagery interpretation report for tactical reporting. The following explanation is keyed to the sample message below. Detailed instructions for filling out a RECCEXREP and the other intelligence reporting formats are in DA Pam 25-7 and Subcourse IT 0667.

```
EXER/exercise name/additional identifier//
 OPER/operation name/plan originator & number/option name/2d option name//
 MSGID/RECCEXREP/originator/message serial number/month/qualifier
 /qualifier serial number//
 REF/serial letter/(jintaccs message short title) or (type of reference)/orginator
 /date-time group/message serial number/special notation/masis code//
AMPN/free text to explain preceding reference set//
MARR/free text to explain preceding reference sets//
MISSHID/mission type/unit name/unit serial number/project identifier code
/imagery mission number/mission date//
ITEM/item number/target name/be number/CAT: target category
/CTY: country of sighting/national tasking indicator//
LOC/GEO: location in geographic coord/UTH: location in utm coord//
TOT/day-time on target/time camera on/time camera off//
MARR/free text//
TARMI/low cloud cover/low cloud base height/surface visibility/weather conditions
/weather remarks//
IMDAT/image type/sensor position/image number/scale/scale size
/percent of coverage/major weather/other weather//
DECL/downgrading instructions//
NOTE: MISSMID, ITEM, LOC, TOT, and MARR are Mandatory.
```

Figure B-4. RECCEXREP--USMTF Format.

JOINT MESSAGE FORM	UNCLASSIFIE	D	NO TOTAL
Print DOS MOLEAGES SAME PROCESSACE	date secon um o	C . end/www.esm	1
1-11 2217 452 BAY 88 00 00	עטטע		
	:	:	
		-777575-51	
F5 CDR CO B338 TO CDR 2D IMF	5 BA JACZGA V	ZILAL YEKE	
TO_CDS_ZD_INE_	DIA LOGRELONE	_AZZZA1YB:	T\$0! <u>[</u>
INFO_CDR_11TH_	INT_DIV_BENSO	N-YITIAEGU	- T <i>s 07.1</i>
5 10 15 20	25 2 5 X		10 14 00 04
NCLOS			
LERITACK ERRSTITACK S	NOW//		K
SCITI/PEC/FXPEP/COR	PN MT RU/274	OOI /MAY /A	Plagill
SGID/RECCEXREP/CO B, 3 EF/A/LIRTCO A, 3 RD BI ISSNID/REC/COC 2D INE IEM/OPI/I4XNI TANKS/-	DALLE LO CALLERA	# # 7 COUT (FA	DACCE! !!
ELIMIFICATION DE LA	0014461330016	OLISESVILL	[C03667=11
15 SATALKET LCDK: 7D TAL	- PART SSATCANA	710055771	(
	:LCAT:00006161	Y:#\$\N\\	
.QC/GED: 31.Q921.W213345h		<u> </u>	
OT/2215252/2225212722	15413//		.
ARR PIR MET. TGT 15 NO	T STATIONARY	BUT MOVING	S NN BLONG DIET ROOP
FOLLOW ON RPT"IS NOT	REDUCKED!		*
MWI/0/0/0/1/X//		: : :	
MDAT/ER/BPANISLE, 381-	21210cli lad	1-15171	
554156450100 1278 35615	SFathoriFith	_12011	
THE SHARE OF COMMENTERS	SALCON CONTRACTIONS		
II. BLWK, SCT, ATSP-RE, 1612	. 		FOR TRAINING ONLY
U. Deploye, Cot, ATSP-RC, U	2	· lam em em	TOR TRAINING UNLI
U. HAProve	UNCLASSIFIED	22 1745 7	Ing. 1 dill. gr.rf.ant a

Figure 8-5. RECCEXREP--USMTF Example.

USMTF RECCEXREP VOICE TEMPLATE

RECCEXREP voice template (Figure B-6) is used to get the requested information to the requester as soon as possible. It is transmitted by voice only, using standard radio procedures. A sample message, with instruction for filling out, follows. Detailed instructions for using this form are in DA Pam 25-7 and in Subcourse IT 0667.

MECCENTER VOICE TEMPLATE Pg 1 of 2	1			
FG THIS IS FG 2	originator	seccesses oats		
addresses answers, them originator responds address	THIS IS F67	inator		
FLASH DOMEDIATE <u>PRIORITY</u> TOP SECRET SECRET COMPIN	ROUTINE (Underline and to precedence of to (Underline and to security classion this message.)	his message.) ransmit the		
alcorning.				
1.785 1 (or) <u>1873</u> 1509 de3		al Humber)		
LINE 2 (or) RECORDS GTH TAVE DEV	/ 18 (Requestor Id Serial Humber	dentity and 60		
316 3 (or) <u>190467</u>		ntifier Code) R		
LINE & (or) HISTON ABLAS	(Mission Humb	ber)		
118 5 (or) 147 85#925		•, Year-Honth-Day)		
THE 6 (or) 1734	(Item Humber)			
INT 7 (or) HARTS-FELD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or Description) 12	1	
INT 8 (or) HOUSE #245 AA61	365 (SE Humber, I Humber, or II	ISE Mumber, AME (17) ME Mumber)		
INE 9 (or) LOCATION 32 RST 234.	Sizes (Location of LAT/LONG or U	Signting in 17 18	1	
INE 10 (or) THE 2514361		nting.		
INE 11 (or) STATUS OCCUPSE	•	otivity/Terget)	1	
INE 12 (or) county 1	(Count of 09	Item)		
	(Type of OB I	1		
IR 13 (or) III SSM		(tea)		
	TED SCUB FIRING SIT			
···· • · · · · · · · · · · · · · · · ·				
···· • · · · · · · · · · · · · · · · ·				
···· • · · · · · · · · · · · · · · · ·		<u> </u>	PLATE PS 2 of 2	
THE 18 (or) MARRITIVE OCCUPI		MECCENHEP VOICE TEN		
THE 18 (or) MARKETIVE OCCUPI	CED SCUB FIRING SIT	<u> </u>	PLATE Pg 2 of 2 1445°±	(Message Nour-Minute-Zone when required)
THE 18 (or) MARKETIVE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
THE 18 (or) MARKETIVE OCCUPI	CED SCUB FIRING SIT	MECCELINEP VOICE TEN	1445#	required)
INE 18 (or) MARKETIVE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKETIVE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARYTIVE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARYTIVE OCCUPI	CED SCUB FIRING SIT	RECCEIREP VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIRER VOICE TEN	1445#	required) (Message Authentication IAW JTF
INE 18 (or) MARKITYE OCCUPI	CED SCUB FIRING SIT	RECCEIRER VOICE TEN	1445#	required) (Message Authentication IAW JTF
INS 18 (or) MARYTIVE OCCUPI	CED SCUB FIRING SIT	RECCEIRER VOICE TEN	1445#	required) (Message Authentication IAM JTF procedures)

Figure B-6. RECCEXREP Voice Template--USMTF Format.

RADAREXREP--STANAG FORMAT

FORMAT		EXAMPLE MESSAGE
ITEM 1:	RADAREXREP (always start of message)	RADAREXREP
ITEM 2:	AIR TASK/MISSION NUMBER/ ORIGINATOR'S REQUEST SERIAL NUMBER	2/F/123
ITEM 3:	A. LOCATION IDENTIFIER (only if necessary for clarification)	A. LC 700210
ITEM 4:	B. TIME ON TARGET/TIME OF SIGHTING	B. 231700Z
ITEM 5:	C. RESULTS (free text)	C. 18 MDM RETURNS IN LINEAR PATTERN
ITEM 6:	FURTHER REPORT MAY FOLLOW YES/NO	YES
ITEM 7:	D1. OTHER INFORMATION	D1. CONCENTRATED SAM FROM AREA 2KM SOUTH OF TARGET
ITEM 8:	D2. WEATHER	D2. CLEAR
ITEM 9:	E. SENSOR TYPE AND EXPOSURE NUMBER	E. SLAR L 0001 TO 0003
ITEM 10:	F. QUALITY AND SCALE OF IMAGERY	F. 3/1:100,000
ITEM 11:	G. PERCENTAGE OF COVER	G. 100

NOTE: There is no separate USMTF format for a RADAREXREP; instead, results derived from a radar mission are reported in a RECCEXREP.

NOTE: In this STANAG format, items 9, 10, and 11 are completed only when requested.

Figure B-7. RADAREXREP--STANAG Format.

IPIR or SUPIR - STANAG FORMAT

Item-by-item instructions for the <u>IPIR and SUPIR</u> in STANAG format (Figure B-8) are as follows:

- --ITEM 1: IPIR or SUPIR. Either IPIR or SUPIR is always the start of the message text.
- --ITEM 2: AIR TASK/MISSION NUMBER/ORIGINATORS REQUEST SERIAL NUMBER. The request number or directive initiating the mission is referenced.

The next 13 items (items 3 through 15) are the <u>RESULTS</u> portion of the IPIR/SUPIR.

- --ITEM 3: Part I: MISSION HIGHLIGHTS. This is a concise statement of significant information derived from the mission. It may be used to highlight individual items reported elsewhere in the report and to summarize information relative to a category of targets. If there are no mission highlights, NTR (nothing to report) is entered.
- --ITEM 4: PART II: <u>SIGNIFICANT RESULTS</u>. Significant results are reported in items 5 through 9. Targets are sequentially numbered throughout parts II and III. The first line for each target includes the target number, category/coordinates/time over target/frame number. Subsequent information consists of single word designators and/or details.
- --ITEM 5: A. <u>PERISHABLE ITEMS</u>. This includes targets of a fleeting or transitory nature, such as a moving truck convoy or armor in the field. If there are no perishable items to report, NTR is entered.
- --ITEM 6: B. <u>NEW ITEMS</u>. This includes targets that are so new that the reporting organization has no imagery-derived data on them. If there are no new items to report, NTR is entered.
- --ITEM 7: C. CHANGE AND ORDER OF BATTLE ITEMS. This includes mission objective targets which reflect significant changes since the last available interpretation. Mission objective targets which are not new or perishable in nature for which OB information has been requested also are reported here. This includes negative OB information. Negative OB information is the complete absence of OB equipment in the target area. For example, a SAM site which is a mission objective has no visible missiles when viewed on imagery. The requester of the mission has specifically requested that missile OB be reported for this SAM site. The fact that there are no missiles (negative OB information) is reported.

For each target, a three-letter trinomial on the first line identifies the type of OB information being reported. There are eight trinomials.

TRINOMIAL	MEANING	EXPLANATION
MIS	Missile OB	Missile and missile related equipment.
AOB	Air OB	Aircraft and aircraft-related equipment.
NVL	Naval 08	Naval and merchant ships.
GFW	Ground forces OB	Ground forces weapons and equipment.
ELC	Electronic OB	Communications, radar and other electronic equipment.
AAA	Antiaircraft OB	AAA weapons and AAA-related equipment.
DMY	Dummy	All objects fabricated and installed for the purpose of deception.
OBJ	Associated objects	Information relative to objects and equipment not reported under previous OB entries; for example, rolling stock, ground support equipment.

- If there are no changes and OB items to report, NTR is entered.
- --ITEM 8: D. <u>BONUS ITEMS</u>. This includes significant changes to any known installation which is not a programed mission objective. If there are no bonus items to report, NTR is entered.
- --ITEM 9: E. <u>DAMAGE ASSESSMENT</u>. This includes damage to targets from non-nuclear attacks. Also, known strike objectives which have not been damaged are reported here. If there is no damage assessment to report, NTR is entered.
- --ITEM 10: PART III. <u>OTHER RESULTS</u>. Other results are reported in items 11 and 12.
- --ITEM 11: A. <u>ADDITIONAL ITEMS</u>. These are items or targets which are not appropriate in PART II. If there are no additional items to report, NTR is entered.
- --ITEM 12: B. <u>IDENTIFICATION ONLY ITEMS</u>. Targets which can be identified but cannot be interpreted due to limiting conditions such as clouds, haze, or terrain masking are included here. If there are no identification only items, NTR is entered.

- --ITEM 13: PART IV. MISSION COLLECTION RESULTS. Mission collection results are reported in items 14 and 15. Targets are <u>not</u> numbered in this section. The first line for each target is in the format: category/coordinates/time over target.
- --ITEM 14: A. <u>COLLECTOR'S OBJECTIVES SATISFIED</u>. Report mission objective targets which have been adequately covered but have been satisfactorily reported by another agency. If there are no collector's objectives satisfied to report, NTR is entered.
- --ITEM 15: B. <u>COLLECTOR'S OBJECTIVES NOT SATISFIED</u>. These are mission objective targets which have not been satisfactorily covered by this mission. The reason the objective was not satisfactorily covered is entered on the second line; for example, camera malfunction, clouds, haze. If there are no collector's objectives not satisfied to report, NTR is entered.

IPIR OR SUPIR - STANAG FORMAT

FORMAT EXAMPLE MESSAGE

ITEM 1: IPIR/SUPIR (always the start IPIR of the message)

ITEM 2: AIR TASK/MISSION NUMBER/- 2/A/456
ORIGINATOR'S REQUEST SERIAL

RESULTS. (use only applicable sections)

NUMBER

ITEM 3: PART I. MISSION HIGHLIGHTS PART I. ONE NEW SA-2 SITE OBSERVED

ITEM 4: PART II. SIGNIFICANT RESULTS PART II.

ITEM 5: A. PERISHABLE ITEMS A. NTR

ITEM 6. B. NEW ITEMS B. NEW ITEMS

TARGET 1: CAT 02/18YLC127345/ 161230Z/L, 0016-0030

1. SA-6 MISSILE SITE, PERM

2. OCCUPIED, SERVICEABLE

3. 4 X MOBILE LAUNCHERS

4. 2 X ZU-23 AA WEAPONS WITHIN SITE

5. 1 X STRAIGHT FLUSH RADAR

6. 1 X PERM LAUNCH AREAS, REVETTED, CIRCULAR

TARGET 2: (as per example Target 1 above)

Figure B-8. IPIR or SUPIR - STANAG Format.

FORMAT	EXAMPLE MESSAGE
ITEM 7: C. CHANGE AND ORDER OF BATTLE ITEMS	TARGET 3. CAT 01/LD4056/ 161250Z/L0027 2. UPDATE: AOB TO 6 X FOXBAT 21 X FISHBED
ITEM 8: D. BONUS ITEMS	D. (NOT USED)
ITEM 9: E. DAMAGE ASSESSMENT	E. TARGET 4: CAT12/LD5075/ 161300Z/L0040 TWO CENTER SPANS DESTROYED
ITEM 10: PART III. OTHER RESULTS	PART III. (NOT USED)
ITEM 11: A. ADDITIONAL ITEMS	A. NTR
ITEM 12: B. IDENTIFICATION ONLY ITEMS	B. NTR
ITEM 13: PART IV. MISSION COLLECTION RESULTS	PART IV.
ITEM 14: A. COLLECTOR'S OBJECTIVES	A. NTR
ITEM 15: B. COLLECTOR'S OBJECTIVES NOT SATISFIED	B: CAT 06/LD1437/161330Z CAMERA MALFUNCTION

Figure B-8. (Concluded).

IMAGERY INTELLIGENCE REPORT (IIR) -- USMTF FORMAT

The <u>IIR</u> (Figure B-9 and B-10) is a single message format which is used to report an IPIR or SUPIR. The IPIR is designed to provide results of first phase exploitation of imagery and it can report single or multimission data. The SUPIR is designed to provide results of second phase exploitation of imagery and it can also report single or multimission data.

```
EXER/exercise name/additional identifier//
 OPER/operation name/plan originator & number/option name/2d option name//
 MSGID/IIR/originator/message serial number/month/qualifier
 /qualifier serial number//
 RPTID/report type/reporting unit/SER: report serial number/PRJ: project id code
 /MSN: imagery mission number/(mission date) or (acquisition period)//
 HILITES/mission highlights//
 ITEMTYP/item type//
ITEM/item number/target name/be number/CAT: target category
 /CTY: country of sighting/national tasking indicator//
 LOC/GEO: lat, long loc/UTM: utm loc//
 OTID/LTH: target length/WTH: target width/AZM: target azimuth
 /ELE: target evaluation/CMX: comirex requirement number
 /(MRG: military region code) or (ADD: air defense district)//
CTPREF/ip nr/ip name/report date/product code//
 STATACT/operational status/secondary status/SGN: amount of change
 /PRJ: project identifier code/MSN: imagery mission number/DTE: mission date
 /(NRG: national basic reference graphic number) or (ATG: automated target
 graphic)//
[DES/installation description//
CRMK/target or activity remarks//
CDFC/defenses or security remarks//
```

Figure B-9. IIR--USMTF Format.

```
AA OBID/order of battle type/date of coverage/TOT: time on target/attg or nbrg comment
    /SGN: amount of change/PRJ: project identifier code/MSN: imagery mission number
    /DTE: mission date//
   OBEQ/order of battle count/validity description/equipment name/object code
   -/equipment comments//
   -OBID/order of battle type/date of coverage/TOT: time on target/attg or nbrg comm.
    /SGN: amount of change/PRJ: project identifier code/MSN: imagery mission number
   -/DTE: mission date//
  CUNITID/unit name//
   "IMR/DTE: date of coverage/ PRJ: project identifier code/MSN: mission number
   /image type/sensor position/image number/-/index number/URG: reference grid
   /TOT: time on tgt//
   IMDATA/coverage extent and mode/interp scale/major weather/other weather
   -/angle of coverage/percent partial coverage/image qualifier/image number//
   IDC/GEO: lat, long loc/UTM: utm loc/REF: reference//
   HEADING/COLLECTION OBJECTIVES SATISFIED//
   AMPN/free text//
   HEADING/COLLECTION OBJECTIVES NOT SATISFIED//
   AMPN/free text//
   ITEM/item number/target name/be number/CAT: target category
   /CTY: country of sighting/national tasking indicator//
   LOC/GEO: lat, long loc/UTM:
                                 utm loc//
   IMR/DTE: date of coverage/ PRJ: project identifier code/MSN: mission number
   /image type/sensor position/image number/-/index number/URG: reference grid
   /TOT: time on tgt//
   IMDATA/coverage extent and mode/interp scale/major weather/other weather
   /angle of coverage/percent partial coverage/image qualifier/image number//
   RMKS/free text//
   DECL/downgrading instructions//
   NOTE: The following sets are Mandatory: RPTID, ITEMTYP, ITEM, LOC, STATACT, IMR,
   and IMDATA. DES or RMK must be used if you enter NEW, SIG, or MIN in field SGN of
   set STATACT, or if you enter camouflage, concealment, and deception (CCD) in the
   field entitled SECONDARY STATUS of set STATACT. OBEQ is Mandatory if you enter
   NEW, MIN, or SIG in field SGN of set OBID. If you use HEADING/COLLECTION OBJECTIVES
```

Figure B-9. (Concluded).

SATISFIED, you must also use AMPN, ITEM, LOC, IMR, and IMDATA. If you use HEAD-ING/COLLECTION OBJECTIVES NOT SATISIFIED, you must also use AMPN, ITEM, and LOC.

JOHIT MESSAGE FORM	UNCLASSIFIED	FO THE STATE OF TH
FAME GOS PROCESSION FROM PROCESSIONS A. B. Gard Samp Common Co. ACT GARD	वेस्त जारम एक ट्रंट च्याप/मार्डकार	
17-12 HD 75 266 19 10016 6	ומשטו	
EN CDR 1ST MI C	O NUFRNBERG GE// STUTTGART GE//G2 ATR	
IO_CDR_AI_COR68	S_STUTTEART_SE/162_AIR	\mathcal{U}
	,	
UNCLOS		
EXER/BOLD EAGLE/-11		
MSGID/IIB7157 AI CO7-15	SEE/-1-1/	
RPTID/IPTR/15T_BI_CO/=/	/-/MSN:26101/862123//_	
HILITES/WIVLY DISCOVERE	D_WOTOR_POOL_AT_324M4	9#7115;UCD4TE_\$A:2_\$&U
LSTTE AT 324MA816143-51	TE IS OCCUPIEDIA	a
ITEMTYPLAD HOC OR PERIS	MABLE ITEMS //	
TTEN 1001 (COMMAND POST)	- lëvi: nëne (ëty: dë/att	
LOC/2/UTM:32UmAsibis5//		
STATACT/OPR/-/SGN:UNK/-		DE TARGET VAS TRO FAR IN
		RE-FARPEL-ABS-TGK-LER-TG-
CTHE_OBLIQUITY_FOR_INTO	**************************************	aaaa
The Interest 40 20 4- 1454-26	144 159 102 9 14 4 4 6 6 6 6 6 7 -	04401- 1-1-1TOT: 1220211
INDATA (C/85/CL/QL/Q7-/8	ol). I tat i col pastá a gas és blic	@@@&l=!-!-!TOT:1229Z!!
ITEM 1002 LAPE L- ICATION	WALCTY CF WIL	
#160instille 12 Tall Then	Alfail idelett	aaa
II. LIMS, SAT, ATSP-RE /6612	smain methodrone	
I T. APPROVE CPT. ABP-RE/6612		FOR TRAINING ONLY
3 Dearore	UNCLASSIFIED. 225736 See 86	

Figure B-10. IIR--USMTF Example.

JOINT MESSAGE FORM LINCLASSIFIED	OTION WESTAGE HANDERING INSTRUCTIONS
PART DIG INILIAND TONE PRECEDENCE CLASS SPECAT LINE CC ONG/NIGH	Dia!
#3 -#3 0416 1001 1001111 100 ACT 1000 ULLUU	
DECIMES STEETS STAR SHAREN PENETRA LUN DE	Samausia consists of the
DESIMIS SITE IS SIDE SHAPED, REYETTED AND P	ERDBWER1-778-751512-0F-98
LAUNCH AREASI /	
DECITUESC ARE ZXAUTOBOTIC WEATONS BOSITION	S_QCEUPIED_ZQOM_EQST_QE
/SITE//	
OBID/MIS/860922/TOT:12322/-/-7-/-/-/	
OBEQ / BODG / ONF/LOUNCHERS /- / IN POSITION //_	
1 OBER 7 8 9 8 6 7 C ON FISA- 2" 9 1 5 / 7	75 20 30 60 65
OBEQ LARGE CONFLEAMS ONG E BOROR !- ICENTER O	F.SITE//
OBEQ! MAIL! CONFIENTS ONG E BOROR! - ICENTER OF SITE	//"
OBID/AAA/&4 <i>0122/TOT: 2</i> 32 <i>2</i> //	
OBERTOREZICONEINA WEBPONS POSTTIONS/-1200M	FAST OF SITE!
TOR/DTE: 86.0922 /= /958: 261.01 / E8/83 R/8832 , 803	1- AA2 41-1-1-1TOT: 17272/
INDATA (C/85/CL/OL/07-18/7	ITEM STEET TELETIFIE STATE
Assaratatedtatatatatatatatatatatatatatatatata	
7 7 7 7 7 7	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
SMAFTER WANT MILE OFFICE SYMBE, FINENCE SPECIAL METRICINES	D518
E ame take a late banks we print	FOR TRAINING ONLY
SQUARGE SECURITY SASSES SECURITY SASSES SASS	
UNCLASSIFIED	Jan 1 4000 61 12 man 61
[1] INVCLV321EIED	N C 0 1 2 1 2 2 2 2 2 2 2
Moders GAME/Care	DOOR 100 MARKET MAKETER WITHOUT FORMS
JOHNT MESSAGE FORM MCONTY CLANDE CATER MICHAEL ASS FIED FINAL DOS PRACIONES PRECISIONS CLAND CATER FINAL DOS PRACIONES FOR PRECISIONS CLAND CATER FINAL DOS PROCESOR CATER	GOOD NO SANGE VANIES AND AND FACE FRAME
JOHNT MESSAGE FORM MOMERCAME LINES FIED	GOOD NO SANGE VANIES AND AND FACE FRAME
JOINT MESSAGE FORM MODELL CAME CAME MACLA 155 F ED	GOOD NO SANGE VANIES AND AND FACE FRAME
JOINT MESSAGE FORM WOUNT CLAMP CATE WATER CATE THE CATE CATE ON PRICE CATE CATE ON PRICE CATE CATE ON PRICE CATE ON PART THE MESSAGE FORM ON PRICE CATE ON PART THE MESSAGE FORM ON PART THE M	GOOD NO SANGE VANIES AND AND FACE FRAME
JOINT MESSAGE FORM MOUNT CLASS F SD	COSA NE LÀREE MANTE EMB APERILE FRANCE
JOHNY MESEAGE FORM WOUNT STATE WAS A ST	COSA NE LÀREE MANTE EMB APERILE FRANCE
DOMY MESEAGE FORM DOCUMENT OF THE PROPERTY DOCUMENT OF THE PROPERTY	COSA NE LÀREE MANTE EMB APERILE FRANCE
JOHNY MESEAGE FORM DICLISSIFIED	108TH_STDE_AT_32 UP 6 87 31 22
DOWN WEERAGE FORM D2-03 D2-03 D2-03 D3-03 D3-0	108TH_STDE_AT_32 UP 6 87 31 22
JOHNY MESEAGE FORM DICLINIST FIED	108TH_STDE_AT_32 UP 6 87 31 22
DOWNY WEERAGE FORM DOWN WEERAGE FORM	108TH ST DE AT 32 UN 0 89 31 22
JOHNT MESSAGE FORM DUCLINESS FIED	108TH ST DE AT 32 UN 0 89 31 22
JOHNT WEERAGE FORM DOWN WE	108TH ST DE AT 32 UN 0 89 31 22
JOMY WEERAGE FORM DOCK DO	
JOMY WEERAGE FORM DOCK DO	
JOHNT WEERAGE FORM DOWN WEERAGE DOWN WEERAGE	
DOMY WEERAGE FORM DOMY WEERAGE FORM	
JOHNT WESSAGE FORM DUCK STATE S	
DOMY WESSAGE FORM DOMY WESSAGE FORM	
DOMY WESSAGE FORM DOMY WESSAGE FORM	
DOMN'T WEERAGE FORM DOMN'T WEERAGE FORM	
DOMY WESSAGE FORM DOMY WESSAGE FORM	
DOMY WESSAGE FORM DOMY WESSAGE FORM	
DOMY WESSAGE FORM DOMY WESSAGE FORM	
DOMN'T WEERAGE FORM DOMN'T WEERAGE FORM	
DOMY WEREAGE FORM DOMY WEREAGE FORM	
DOMNY WERRACE FORM DOMN'S DOMN'S DOMN'S FIED	

Figure 8-10. (Concluded).